## Message Text

## CONFIDENTIAL

PAGE 01 BONN 09611 071657Z ACTION ACDA-10

INFO OCT-01 EUR-12 ISO-00 CIAE-00 INR-07 IO-13 L-03 NSAE-00 NSC-05 EB-07 NRC-05 OES-07 DODE-00 ERDA-05 SS-15 FEA-01 PM-04 /095 W

-----072212Z 100376 /70

R 071652Z JUN 77

FM AMEMBASSY BONN

TO SECSTATE WASHDC 8853

INFO AMEMBASSY BRUSSELS

AMEMBASSY COPENHAGEN

AMEMBASSY DUBLIN

AMEMBASSY LONDON

AMEMBASSY LUXEMBOURG

AMEMBASSY PARIS

AMEMBASSY ROME

AMEMBASSY THE HAGUE

AMEMBASSY VIENNA

CONFIDENTIAL BONN 09611

VIENNA FOR IAEA; BRUSSELS ALSO FOR USEEC; PARIS ALSO FOR USOECD

E.O. 11652: GDS

TAGS: TECH, PARM, MNUC, EC, IAEA

SUBJECT: EURATOM-IAEA SAFEGUARDS AGREEMENT

REF: A. BRUSSELS 05614; B. STATE 124488

1. OUR CONTACTS WITH APPROPRIATE GERMAN OFFICIALS INDICATE THAT FRG IS, IN PRINCIPLE, WILLING TO ACCEPT "INDEPENDENT" IAEA VERIFICATION OF EURATOM SAFEGUARDS INSPECTIONS PROVIDED THAT EXPENSIVE AND TIME-CONSUMING "DOUBLE INSPECTION" IS NOT RPT NOT INVOLVED. SPECIFICALLY, "MIXED TEAMS" OF IAEA AND EURATOM INSPECTORS WOULD BE POSSIBLE ESPECIALLY FOR CONFIDENTIAL

CONFIDENTIAL

PAGE 02 BONN 09611 071657Z

"SENSITIVE" FACILITIES.

2. EMBASSY SUGGESTS THAT EXPLORATION OF THESE POINTS IN MARGINS OF FORTHCOMING IAEA BOARD OF GOVERNORS MEETING MAY BE MOST USEFUL NEXT STEP TO CLARIFY SITUATION.

|         | Margaret P. Grafeld | Declassified/Released | US Department of State | EO Systematic Review | 22 May 2009 |
|---------|---------------------|-----------------------|------------------------|----------------------|-------------|
| CASH    |                     |                       |                        |                      |             |
| CONFIDE | NTIAL               |                       |                        |                      |             |
| NNN     |                     |                       |                        |                      |             |
| 11111   |                     |                       |                        |                      |             |

## Message Attributes

Automatic Decaptioning: X

Capture Date: 01-Jan-1994 12:00:00 am

Channel Indicators: n/a

**Current Classification: UNCLASSIFIED** 

Concepts: NUCLEAR SAFEGUARDS, INSPECTIONS

Control Number: n/a

Copy: SINGLE Sent Date: 07-Jun-1977 12:00:00 am Decaption Date: 01-Jan-1960 12:00:00 am

Decaption Note:

Disposition Action: RELEASED Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW

Disposition Date: 22 May 2009 Disposition Event:

Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1977BONN09611
Document Source: CORE

**Document Unique ID: 00** 

Drafter: n/a Enclosure: n/a Executive Order: GS

Errors: N/A **Expiration:** 

Film Number: D770203-0178

Format: TEL From: BONN

Handling Restrictions: n/a

Image Path:

ISecure: 1

Legacy Key: link1977/newtext/t19770685/aaaacvxx.tel

Line Count: 63 Litigation Code IDs: Litigation Codes:

Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM

Message ID: 02abbf83-c288-dd11-92da-001cc4696bcc

Office: ACTION ACDA

Original Classification: CONFIDENTIAL
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 2
Previous Channel Indicators: n/a

Previous Classification: CONFIDENTIAL Previous Handling Restrictions: n/a Reference: 77 BRUSSELS 5614, 77 STATE 124488

Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags: Review Date: 30-Nov-2004 12:00:00 am

Review Event: Review Exemptions: n/a **Review Media Identifier:** Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 2254448 Secure: OPEN Status: NATIVE

Subject: EURATOM-IAEA SAFEGUARDS AGREEMENT

TAGS: TECH, PARM, MNUC, EC, IAEA

To: STATE Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS\_Docs/02abbf83-c288-dd11-92da-001cc4696bcc

Review Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 22 May 2009

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 22 May 2009